



NSF PRODUCT LINE: A1, A5, H1



NSF \
A1 \(\alpha \)

GENERAL CLEANERS

2031 NU-VIEW

Concession & Food Equipment Cleaner

Powerful, non-toxic degreasing foam for cleaning food equipment (use on cold surfaces)

Key Benefits:

- Safe on most surfaces including plexiglass, formica, acrylics, chrome and aluminum
- Removes oils, sugar, starch, protein residues
- Eliminates oxidation odors
- Ideal for equipment such as hot dog boilers, coffee bean grinders, food display cases, etc.

Compare to: Claire Concession Cleaner



5260 MAIN EVENT Food Surface Cleaner / Degreaser

Water-based foaming degreaser

Key Benefits:

- Safe for food contact surfaces and in food handling and processing areas
- Removes heavy grease accumulations from chains, cables, parts, equipment
- Phosphate-free, non-flammable, biodegradable

Compare to: Kent Foam Cleaner



NSF A5

FREEZER FLOOR & WALL CLEANERS



6664 GLACIER CLEAN Heavy Duty Freezer Cleaner

Cleans & de-ices all cold storage and freezer areas.

Key Benefits:

- Effective to -20° F
- Safe for plastic, concrete, most metal freezers, floors, walls
- Quickly penetrates ice for easy removal of dirt, grease, grime
- Odorless, VOC compliant, no rinsing required

Compare to: Diversey Freezer Floor Cleaner



www.QuestSpecialty.com



NSF H1

GENERAL LUBRICANT: INCIDENTAL CONTACT

5270 LINK WISE Food Grade Semi-Synthetic Chain Lube

Combination of synthetic lubricants & mineral oil

Key Benefits:

- Temperature range: 0°F 325°F
- Use on conveyor chains, packaging equipment, food service carts, sliding tracks, filling equipment, open drives, and more
- · High flash point

Compare to: CRC Chain Lube



5280 PEN EASE Food Grade Penetrating Oil

Light, clean, quick penetrant

Key Benefits:

- · Loosens corroded parts
- · Gives long-lasting lubrication
- · Speeds up disassembly, retooling
- · Excellent rust preventative

Compare to: CRC Food Grade Penetrating Oil



5380 SLIDE OUT Dry Silicone Spray Food Grade

Concentrated, dry, pure silicone film

Key Benefits:

- Heat stable from -30°F to 300°F
- No sticky residue, safe for plastics
- Won't melt, freeze, gum or become rancid
- Complies with FDA regulations, CFR title 21, paragraph 178.3570 when fully cured

Compare to: JAX DryGlide Food Grade Silicone



5400 PURITY Food Grade Lubricant & Protectant

Sanitary lubrication of food processing equipment

Key Benefits:

- · Non-toxic, odorless, tasteless
- Silicone-free
- Operating range: 0°F to 300°F
- Complies with FDA regulations, CFR Title 21, paragraph 172.878 & 173.3620

Compare to: Arvoe Crown Food Grade Machinery Oil



5770 EZ LUBE Food Grade White Grease (aerosol)

Superior metal-to-metal characteristics

Key Benefits:

- · Lubricates, reduces friction & wear
- High viscosity, clings to vertical surfaces
- Temperature range: -40°F to 550°F
- Excellent adhesion properties; resists throwoff and wash-out

Compare to: Sprayon White Food Grade Grease



6220 PURITY Food Grade Lubricant & Protectant

Lubricates food preparation appliances, machinery

Key Benefits:

- 100% biodegradable & odorless
- Excellent metal surface cleaner & polish
- · Petroleum white mineral oil
- Meets 21 CFR 172.878, 178.3620, 573.680



Compare to: Arvoe Crown Food Grade Machinery Oil

L108 EZ LUBE Food Grade White Grease (tube)

Multi-purpose, high purity lubricant for long-lasting grease protection

Key Benefits:

- Reduces friction & wear, lubricates, resists extreme pressure, corrosion & water washout
- Temperature range: -40°F to 500°F
- Ideal for bakeries, breweries, dairies, food processing, meat/poultry processors, pharmaceutical manufacturers

Compare to: Sprayon White Food Grade Grease

